## **EPA Official Record**

Notes ID: 805E34A8E1D48AAB852578690055A5C9 From: "Anderson, Mark J Jr NAE" < Mark.J.Anderson.Jr@usace.army.mil> To: Dave Dickerson/R1/USEPA/US@EPA Copy To: ElaineT Stanley/R1/USEPA/US@EPA **Delivered Date:** 01/27/2010 08:47 AM EDT Subject: FW: NBH - Air Modeling Report Comments ATTACHMENT: Review-MZandPRS.doc ATTACHMENT: lhcc.air.model NAE Included.110.doc As promised....sorry I forgot to send it to you two, originally.... Mark Mark J. Anderson, Jr., PMP Engineering Technical Lead Geo-Environmental Branch US Army Corps of Engineers New England District (CENAE-EP-G) 696 Virginia <<lhcc.air.model NAE Included.110.doc>> Rd. Concord, MA 01742 p: 978-318-8072 c: 978-394-2940 mark.j.anderson.jr@usace.army.mil ----Original Message----From: Anderson, Mark J Jr NAE Sent: Tuesday, January 26, 2010 7:58 AM To: 'steven.fox@jacobs.com' Cc: 'Mark.Gouveia@jacobs.com' Subject: NBH - Air Modeling Report Comments Steve

Attached, please find the NAE and ERDC comments on the Air Modeling Report.

The first attachment are embedded comments from Larry Cain of NAE. He has added his comments onto the markup from Dave Dickerson. In addition, he has included the following comments:

- The ISC inputs are in general straightforward with the exception of flux rate. The flux rate was calculated in a different document, and this document needs improved interpretive insight with respect to flux rate.
- They also need to discuss the concentration limits, since they are too simply presented at face value.
- They need to make better distinctions between model runs done for the earlier versus proposed dredging efforts.

The second attachment are comments from Paul Schroeder and Mansour Zakikhani at ERDC.

Please let me know if you have any quustions regarding these comments.

Thanks Mark

Mark J. Anderson, Jr., PMP Engineering Technical Lead Geo-Environmental Branch

US Army Corps of Engineers New England District (CENAE-EP-G) 696 Virginia Rd. Concord, MA 01742

p: 978-318-8072
c: 978-394-2940
mark.j.anderson.jr@usace.army.mil

- Review-MZandPRS.doc - lhcc.air.model NAE Included.110.doc